MEMORY SOCKET

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ABSTRACT OF THE DISCLOSURE

A memory socket, particularly a detachable memory card (DIMM), in which equal-length wiring can be obtained in a wiring design, is provided. A memory socket for mounting a detachable memory card on a circuit board is comprised of a first memory socket in which a first memory card is inserted, with a surface facing upward and a second memory socket in which a second memory card is inserted, with the other surface facing upward. The first memory socket and the second memory socket are arranged adjacent each other on said circuit board. The first and second memory cards are inserted from the outside of the first and second memory sockets, in opposite directions.